Durno, Mark

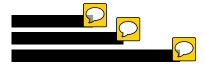
From:

Sent: Thursday, August 17, 2017 8:41 AM

To: Durno, Mark **Subject:** Re: Test Results

Yes, I am told in home is all copper too.

Best Regards,



From: Mark Durno < durno.mark@epa.gov >

Date: Wednesday, August 16, 2017 at 11:05 A

To:

Subject: RE: Test Results

Got it. Is the in-home plumbing copper as well?

Mark Durno

Homeland Security Advisor Emergency Response Branch U.S. Environmental Protection Agency 25063 Center Ridge Road Westlake, OH 44145 440-250-1743

From:

Sent: Wednesday, August 16, 2017 11:02 AM **To:** Durno, Mark < <u>durno.mark@epa.gov</u>>

Subject: Re: Test Results

Copper coming in home - don't know what is from street to curb.

Best Regards,



On Aug 16, 2017, at 10:07 AM, Durno, Mark < durno.mark@epa.gov > wrote:

Thanks he has a galvanized service line, correct?

Mark Durno

Homeland Security Advisor

Emergency Response Branch U.S. Environmental Protection Agency

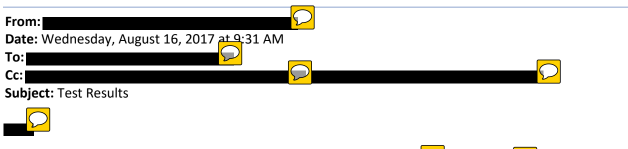
25063 Center Ridge Road Westlake, OH 44145 440-250-1743

From:

Sent: Wednesday, August 16, 2017 9:33 AM

To: George Krisztian < krisztiang@michigan.gov >; Durno, Mark < durno.mark@epa.gov >

Subject: FW: Test Results



Attached are your recent testing results as completed by (Plumbers' Union).



A summary is as follows:

- 1. Shower: Non-detect for lead. Note this location is outside of any current regulatory requirements.
- 2. Kitchen Sink: 51 ppb for lead.
- 3. UA370 Sink (as a control): Non-detect for lead.
- 4. Meter: 100 ppb for lead. Note this location is outside of any current regulatory requirements.
- 5. Water Heater: 210 ppb for lead. Note this location is outside of any current regulatory requirements.

Best Regards,

